



FIG. 1A

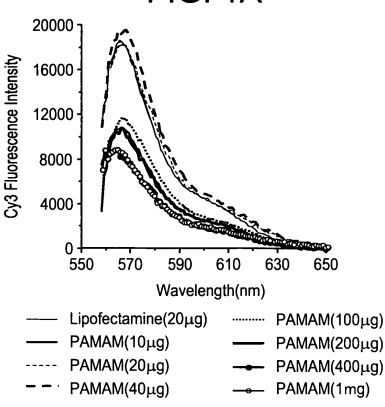


FIG. 1B

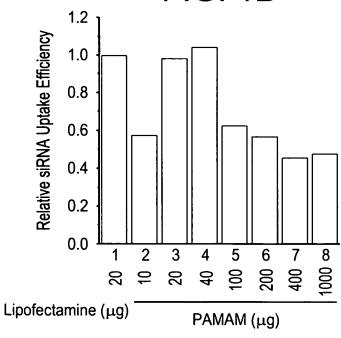
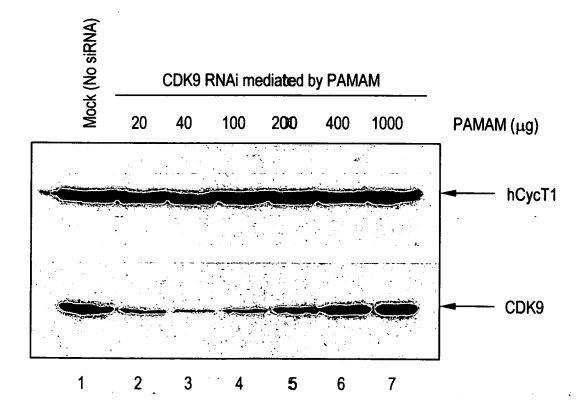
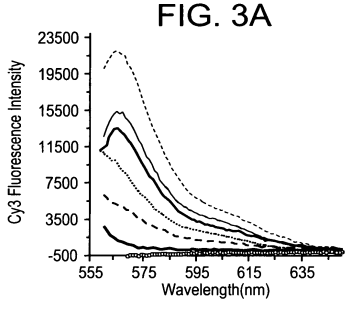


FIG. 2

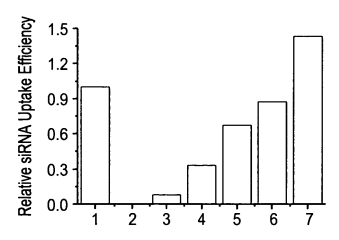


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- 5'Cy3-SS/AS(150nM)+ Lipofectamine(20μg) 6h
- → 5'Cy3-SS/AS(300nM) + TAT47-57(40μg) 16h
- 5'Cy3-SS/AS-sulfo-SMPB linker (300nM) 16h
- -- 5'Cy3-SS/AS-TAT (150nM) 6h
- ----- 5'Cy3-SS/AS-TAT (300nM) 6h
- 5'Cy3-SS/AS (150nM) 16h
- --- 5'Cy3-SS/AS-TAT (300nM) 16h

FIG. 3B



- 1. Cy3-SS/AS-3'N3 (300nM) by Lipofectamine
- 2. Cy3-SS/AS-3'N3+TAT (300nM), 16h
- 3. Cy3-SS/AS-3' sulfo-SMPB (300nM), 16h
- 4. Cy3-SS/AS-3'TAT (150nM), 6h

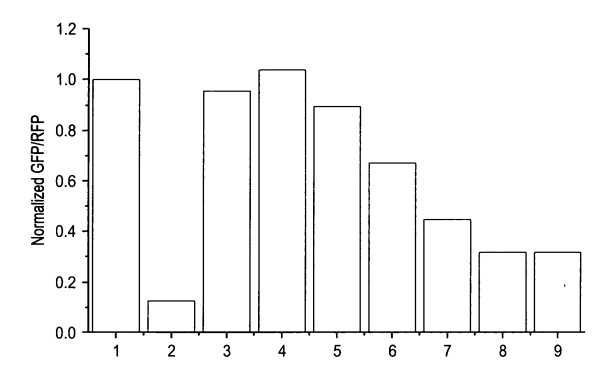
- 5. Cy3-SS/AS-3'TAT (300nM), 6h
- 6. Cy3-SS/AS-3'TAT (150nM), 16h
- 7. Cy3-SS/AS-3'TAT (300nM), 16h

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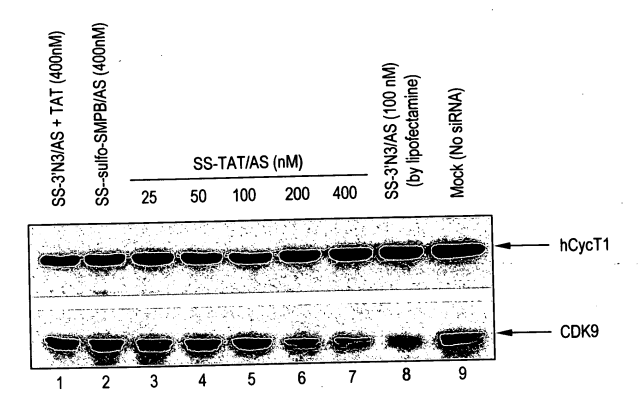
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FIG. 4



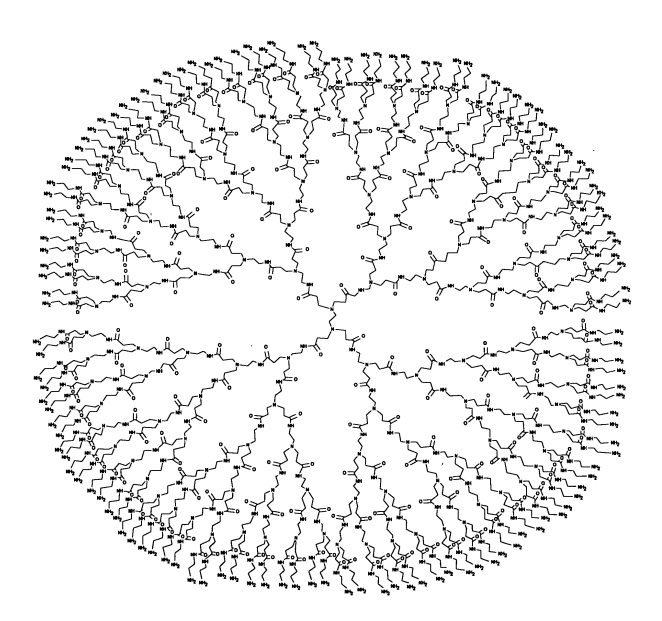
- 1. Mock
- 2. SS/AS-3'N3 (100nM) by Lipofectamine
- 3. SS/AS-3'N3+TAT (300nM)
- 4. SS/AS-3'N3-Sulfo-SMPB (300nM)
- 5. SS/AS-3'TAT (25nM)
- 6. SS/AS-3'TAT (50nM)
- 7. SS/AS-3'TAT (100nM)
- 8. SS/AS-3'TAT (200nM)
- 9. SS/AS-3'TAT (300nM)

FIG. 5



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FIG. 6A



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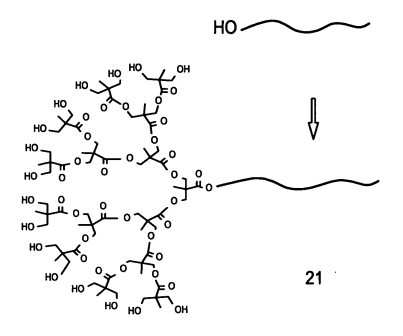
## FIG. 6B

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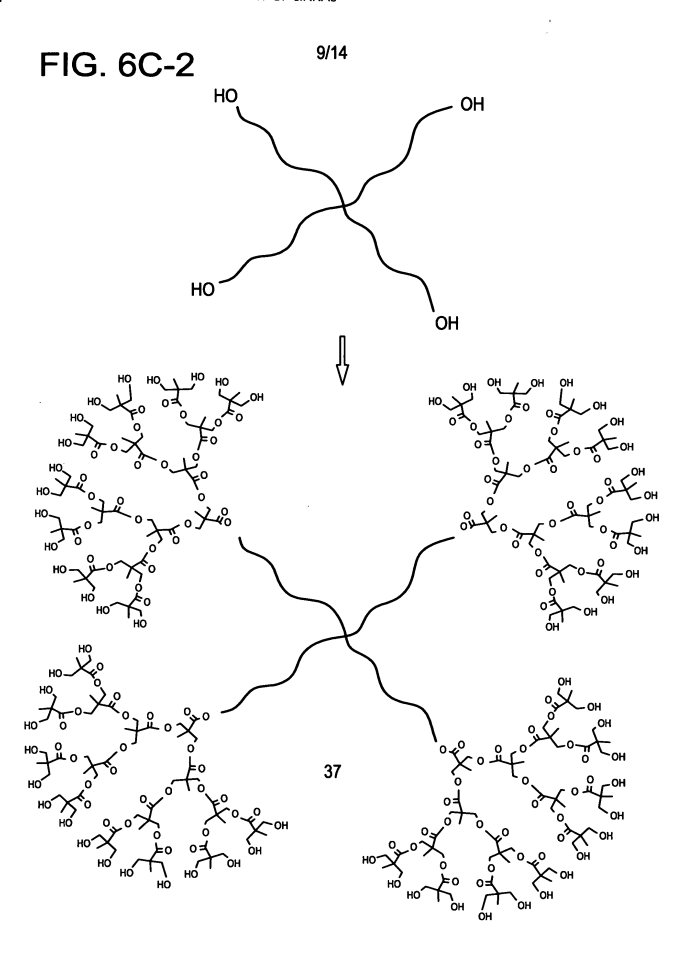
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## FIG. 6C-1



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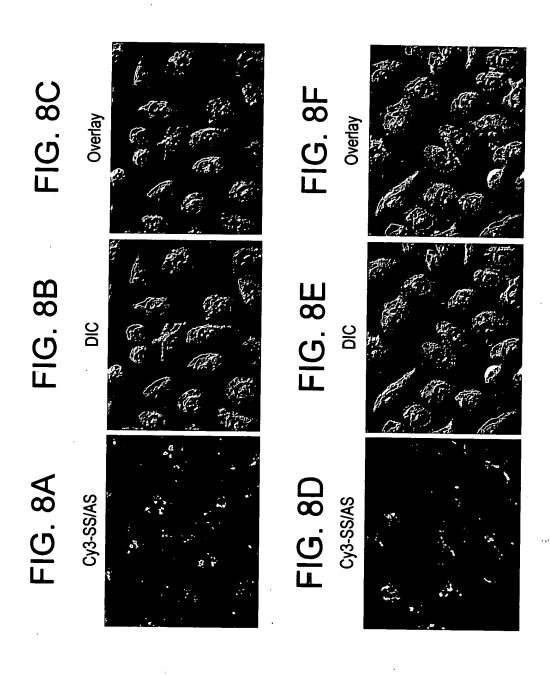
**FIG. 7** 

C<sub>67</sub>H<sub>124</sub>N<sub>34</sub>O<sub>14</sub>S Exact Mass: 1660.98

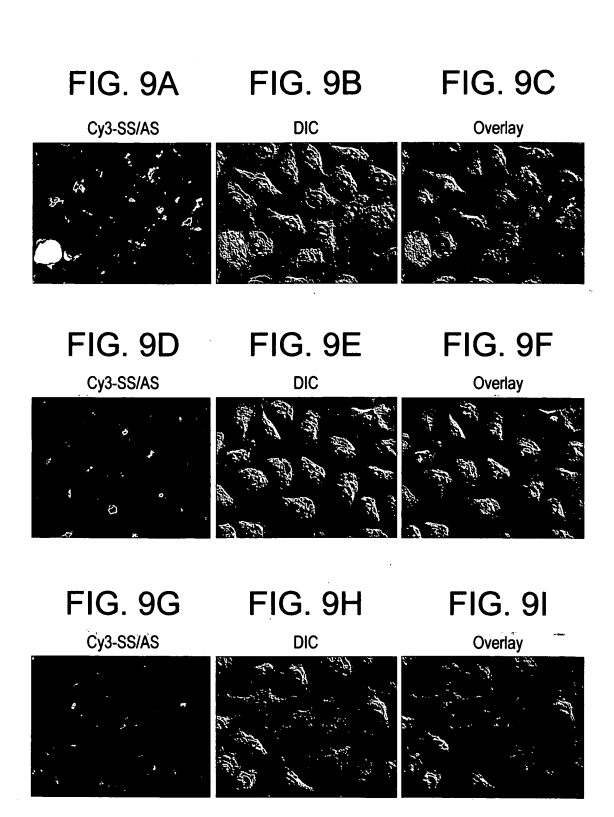
Mol. Wt: 1661.99 C, 48.42: H, 7.52: N, 28.65; O, 13.48; S, 1.93

Cys-Tyr-Gly-Arg-Lys-Lys-Arg-Arg-Gln-Arg-Arg-Arg

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